

1/19

10/538704

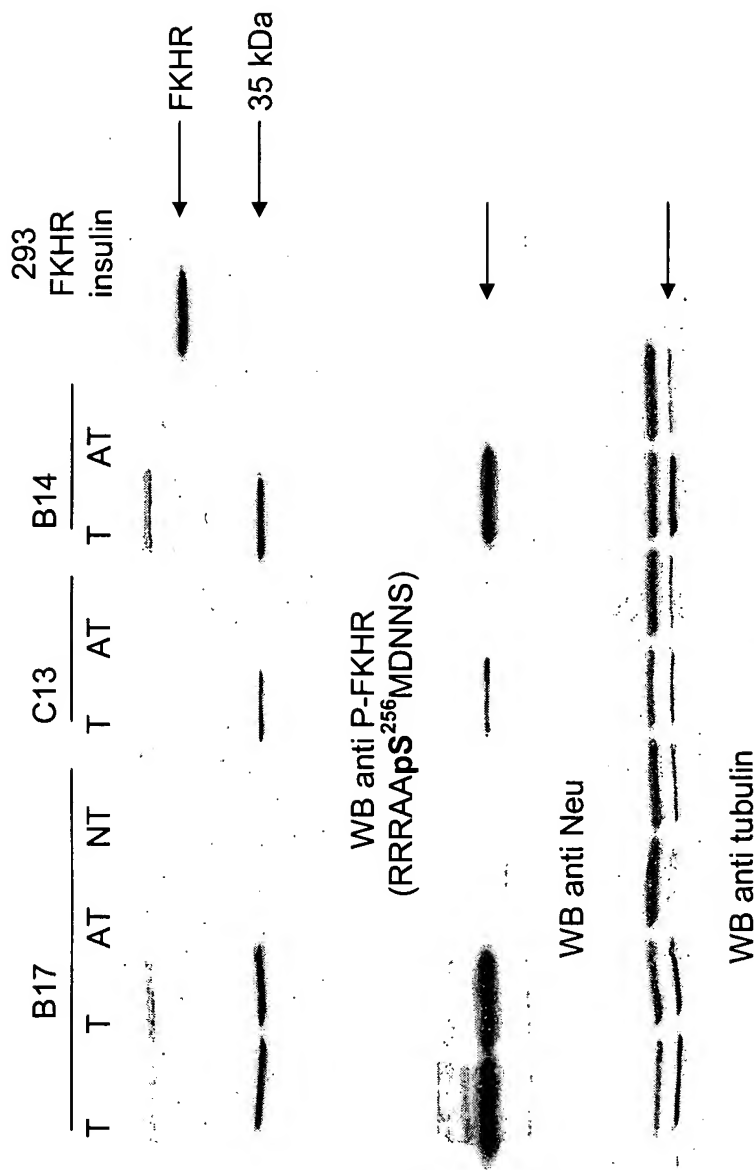


Figure 1A

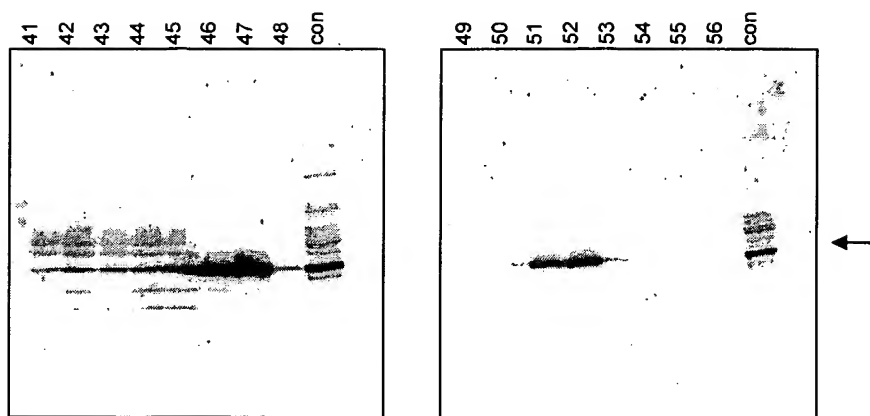
Figure 1B

Figure 1C

BEST AVAILABLE COPY

10/53870 4

2/19



WB anti P-FKHR

Figure 2A

5 7 9 11 13 15 17 19
6 8 10 12 14 16 18 20

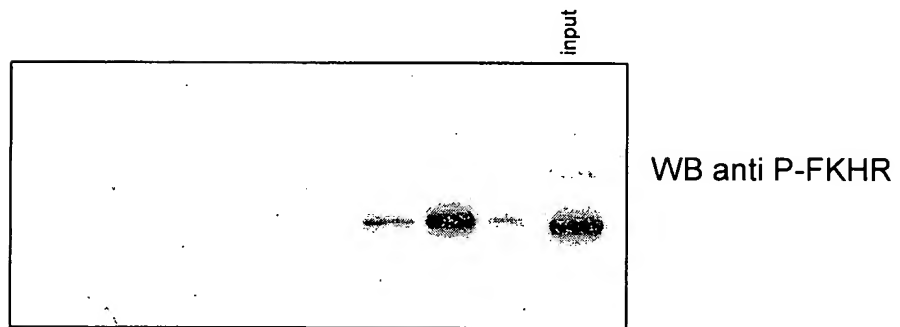


Figure 2B

3/19

10/538704

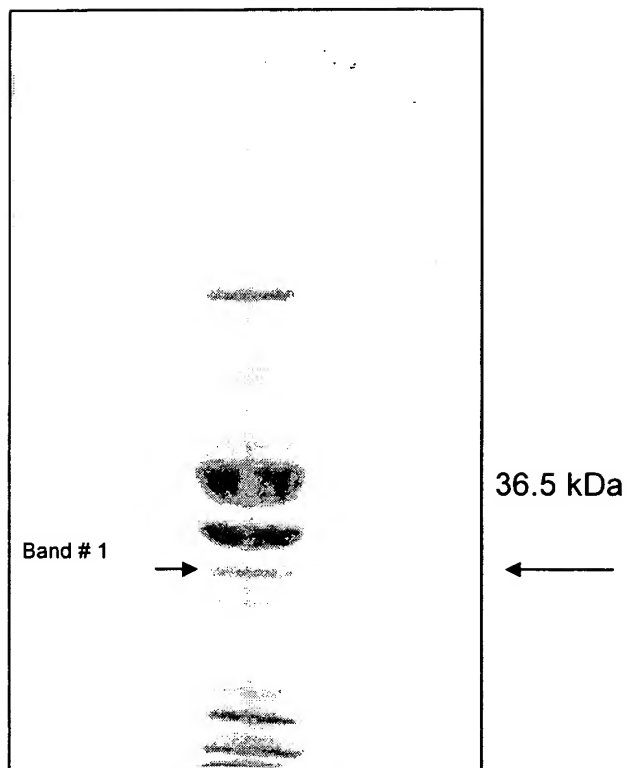


Figure 2C

Q9Y365	QHADSLENIDESAVAESR	[SEQ ID NO:2]
FKHR1	RRAAS <u>M</u> DNNNSKFAKSRSR	[SEQ ID NO:3]

Identity: 6 (33 %)
Strongly similar: 6 (33 %)
Weakly similar: 2 (11 %)
Different: 4 (22 %)

Figure 2D

4/19

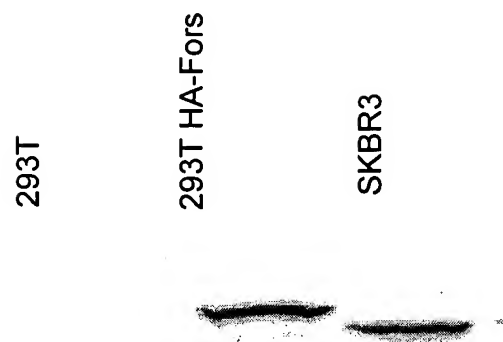
10/53870 4

MSTRAKKLRRIWRILLEEEESVAGAVQTILLRSQEFGVTSAASSTILSEPPRRTQESRTRTA
LGLPTLPM⁶⁸EKLAASTEPQGPRPVLGRESVQVPDDQDFRSFRSECEAEVGGWNLTYSRAG
VSVWVQAVEMDRRTLHKIKCRMCECCDVPAETLYDVLHDIEYRKKWDSNVIETFDIARLTVNA
DVGYYSSWRCPKPLKNRDVTILRSWLPMGADYIIMNYSVKHPKYPPRKLVRAVSIQQTGYLIQ
STGPKSCVITYLAQVDPKGSLPKWVVNKSQFLAPKAMKKMYKACLKYPEWKQKHLPHFK
PWLHPEQSPPLSLSLSELSVQHADSLENIDESAVAESREERMGAGGEGSDDTSIT [SEQ ID NO:6]

Figure 3A

10/53870 4

5/19



WB anti P-FKHR

Figure 3B

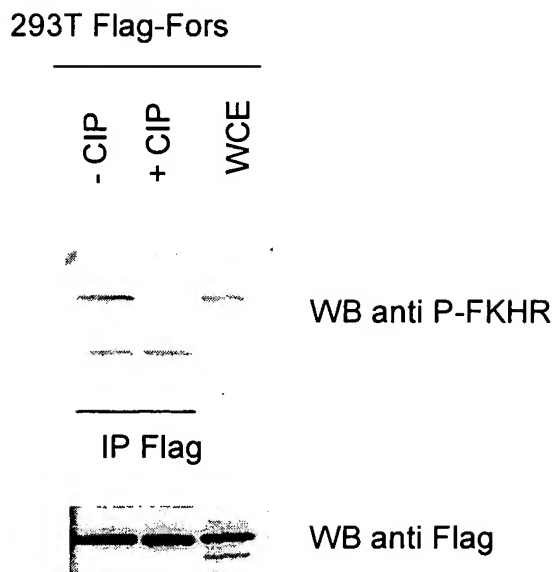
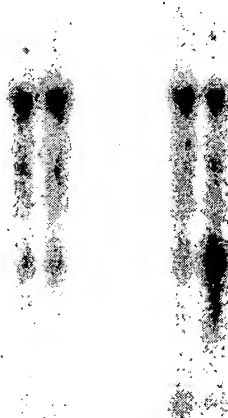


Figure 3C

6/19

10/538704

1 2 3 4 5 6 7 8 9 10 11 12



— 4.4 kb

— 1.4 kb

- 1 - brain
- 2 - heart
- 3 - skeletal muscle
- 4 - colon
- 5 - thymus
- 6 - spleen
- 7 - kidney
- 8 - liver
- 9 - small intestine
- 10 - placenta
- 11 - lung
- 12 - PBL

Figure 3D

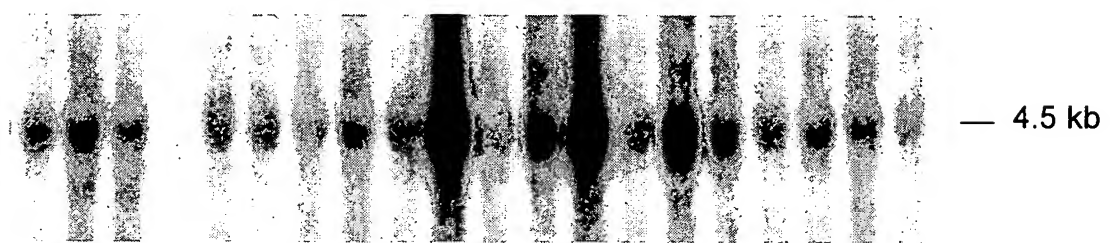
10/538704

7/19

Scp2
Eph4
HC11
184
184B5
HBL100
BT20
BT549
BT474
MDAMB231
MDAMB453
SKBR3
HS578T
MDAMB361
BT483
MCF7
T47D
ZR75B
MDAMB134



Fors1



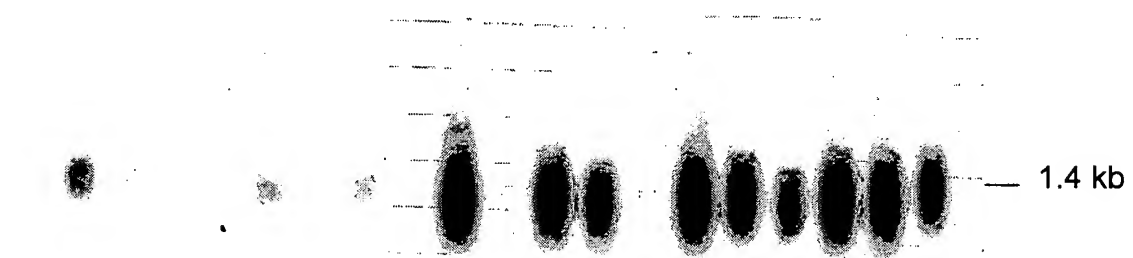
ErbB2

Figure 4A

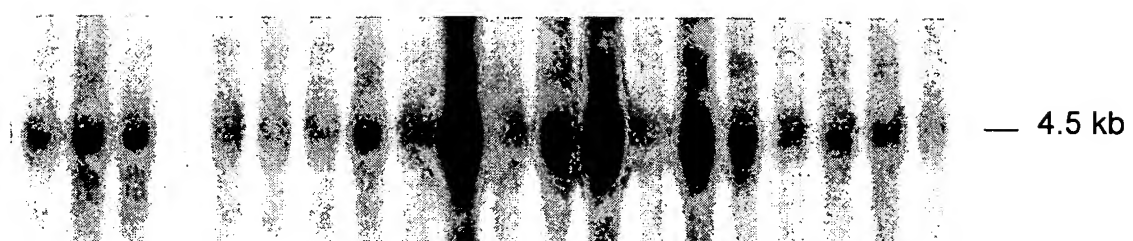
8/19

10/538704

Scp2
Eph4
HC11
184
184B5
HBL100
BT20
BT549
BT474
MDAMB231
MDAMB453
SKBR3
HS5187
MDAMB361
BT483
MCF7
T47D
ZR75B
MDAMB134



Fors1



ErbB2

Figure 4B

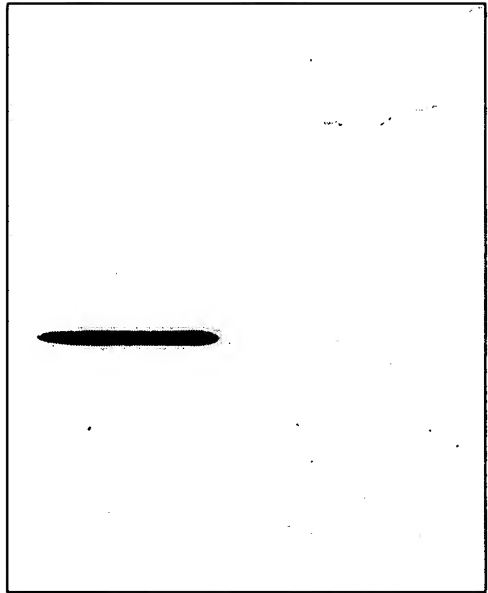
Figure 5A

10/19

10/15 38704

MCF7

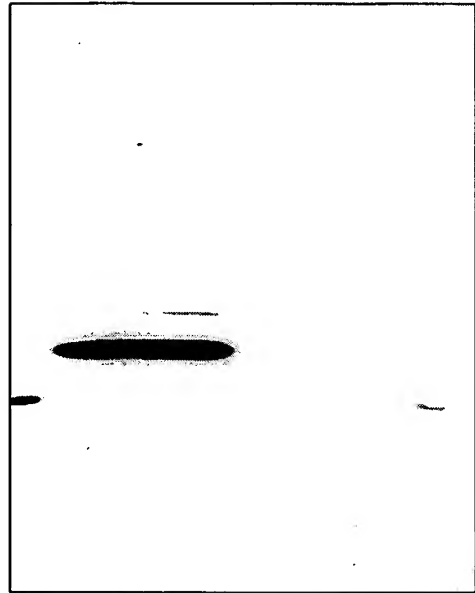
mouse
liver



#419

MCF7

mouse
liver



#420

Figure 5B

11/19

10/538704

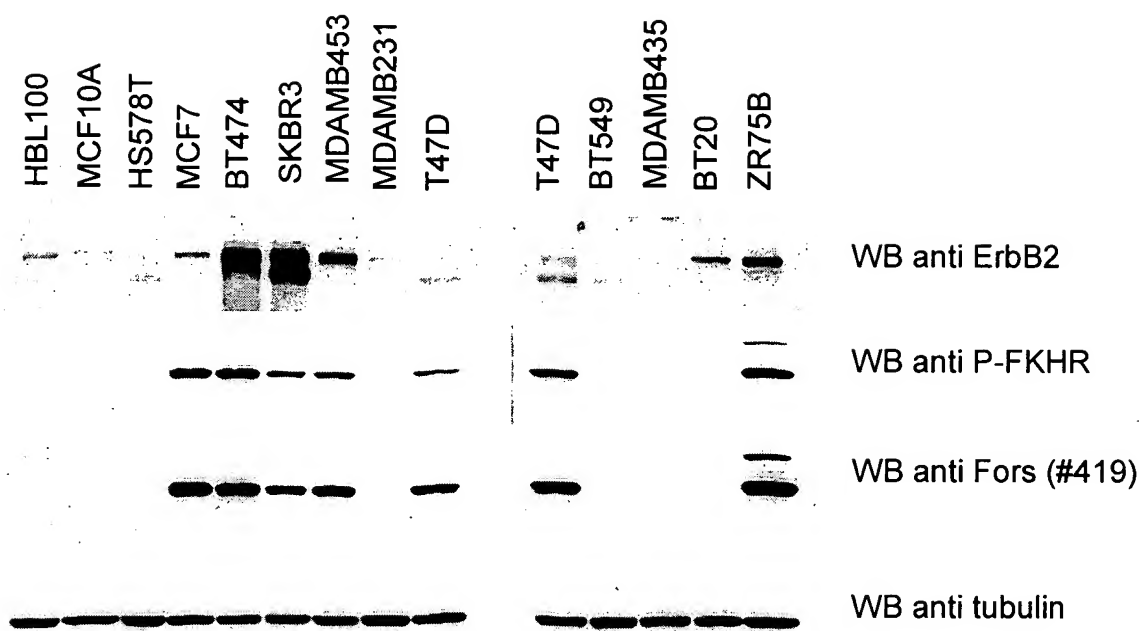


Figure 5C

12/19

10/538704

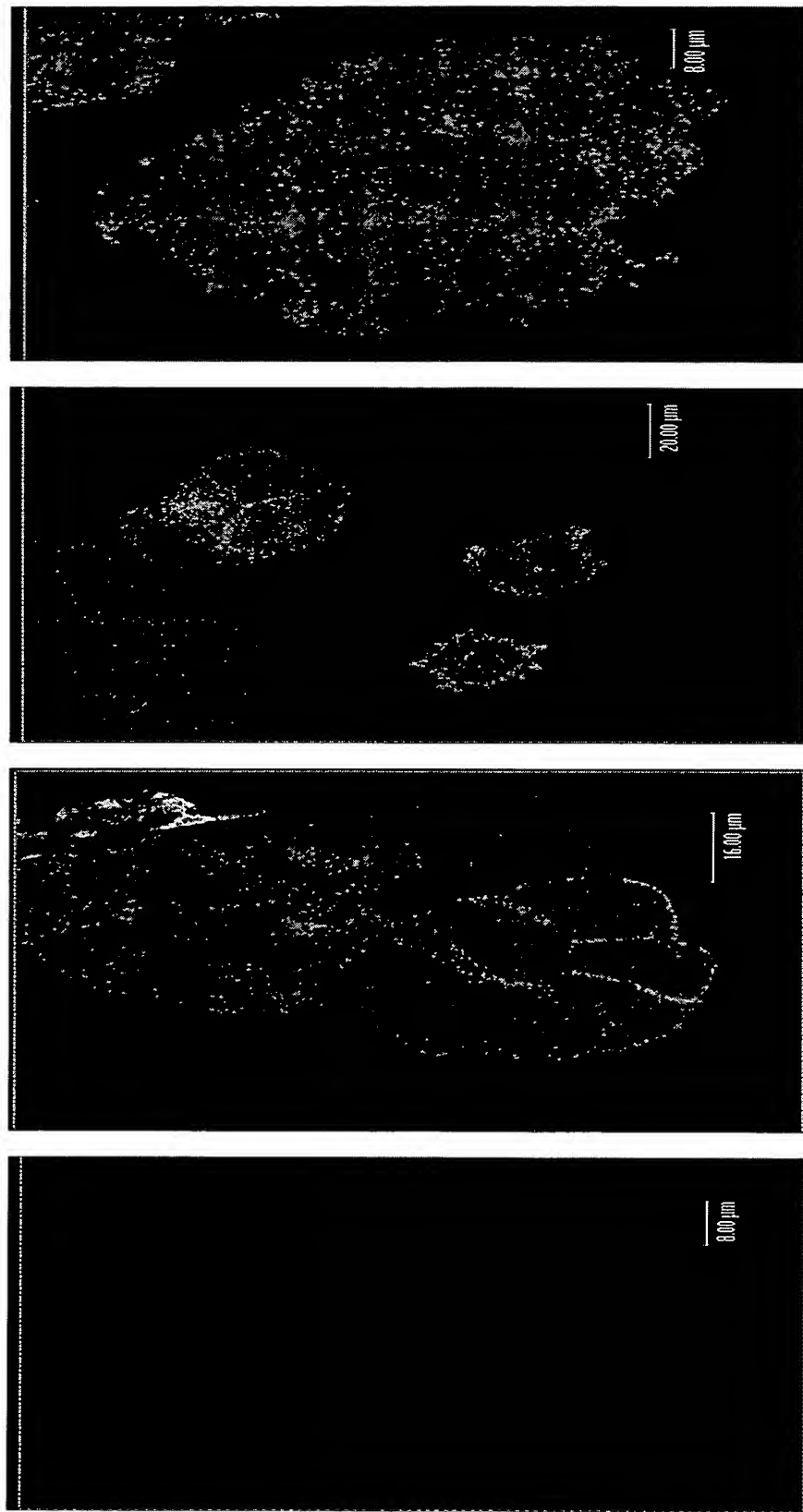


Figure 5D

3T3 Puro
3T3 Fors
Her14 Puro
Her14 Fors

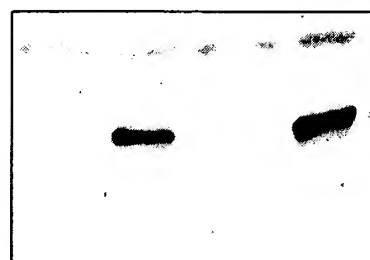


Figure 6A

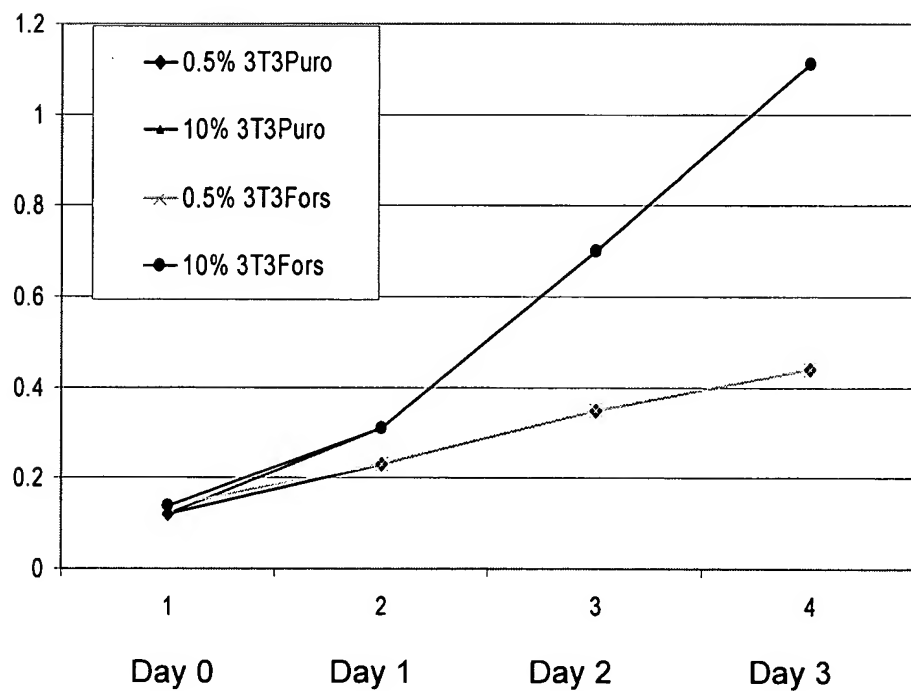
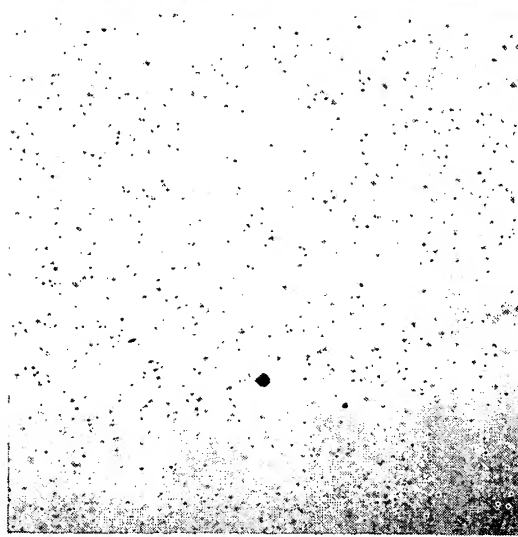


Figure 6B

14/19

10/53870 4

NIH3T3 Puro



NIH3T3 ForS

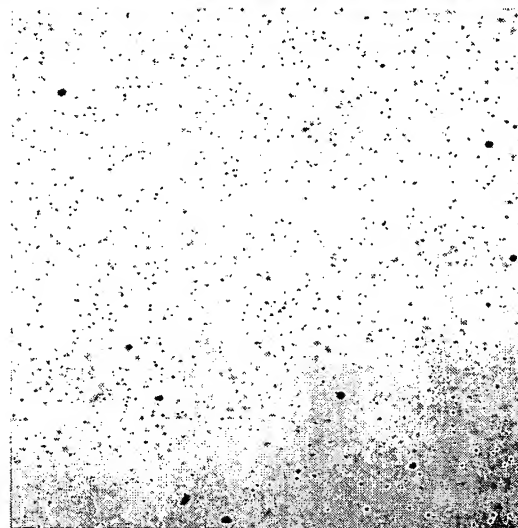
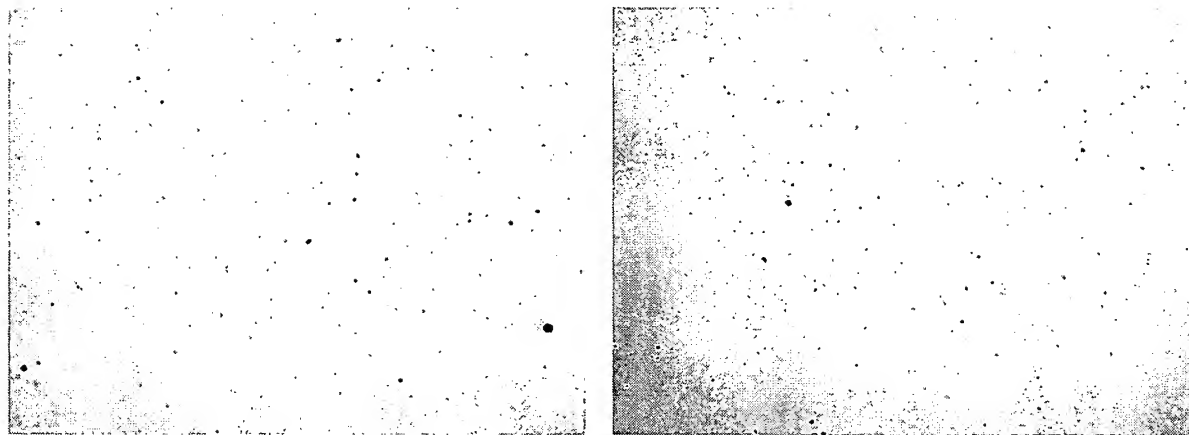


Figure 7A

15/19

10/538704

HER14 Puro



HER14 Fors

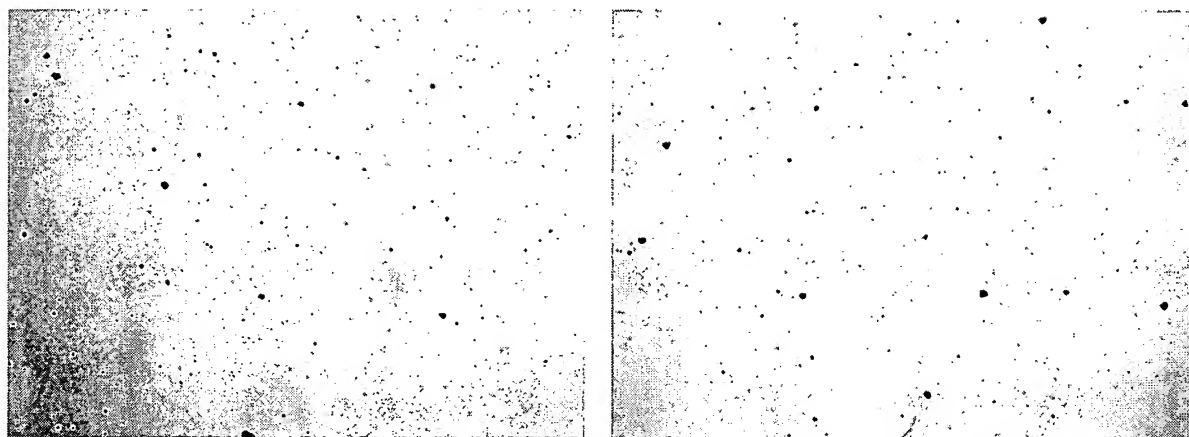
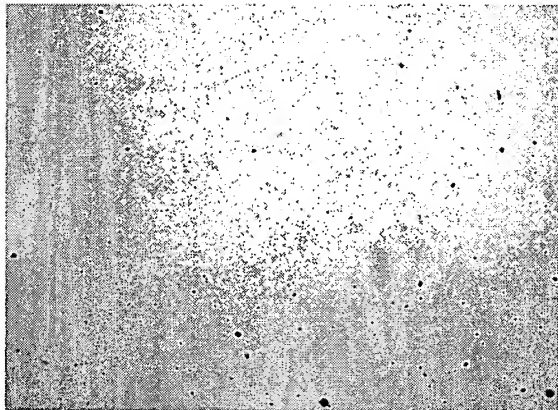


Figure 7B

16/19

10/538704

HER14 Puro + 10 ng/ml EGF



HER14 Fors + 10 ng/ml EGF

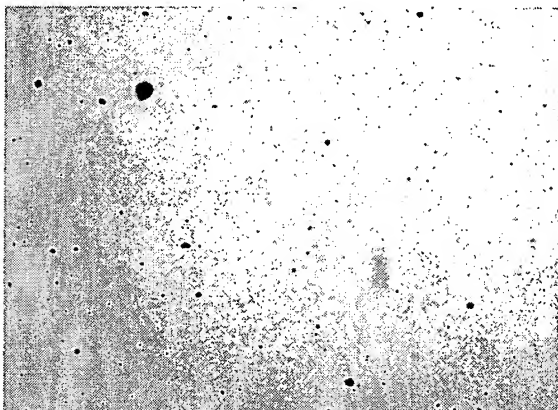


Figure 7C

10/538704

17/19

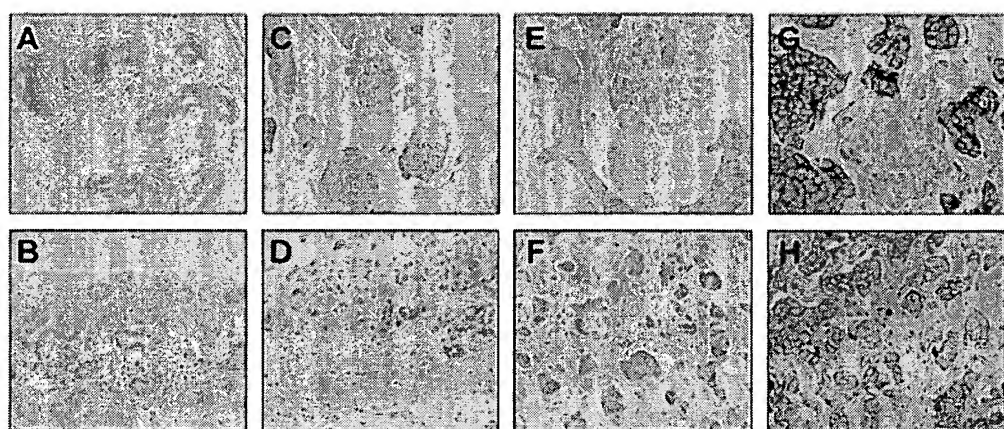


Figure 8 A-H

10/538704

18/19

A

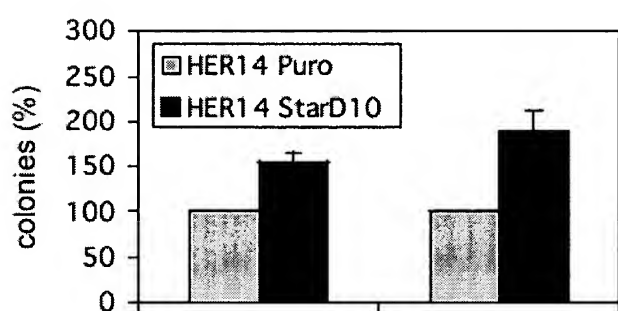
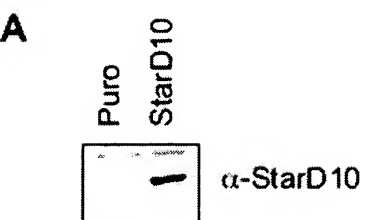


Figure 9

10/53870 4

19/19

200

Pyrene lipid analogs + TNP-PE

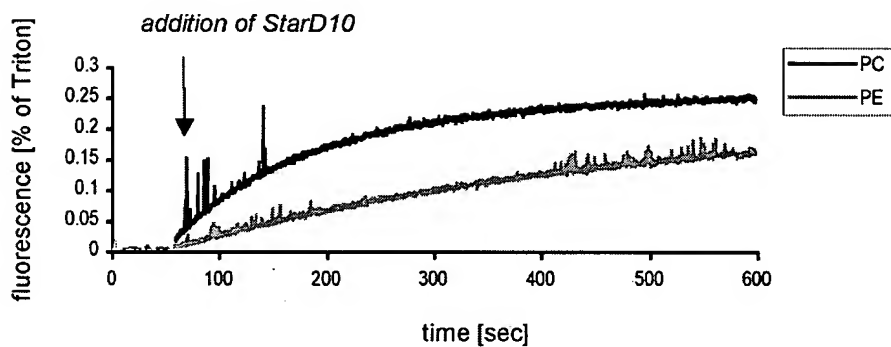
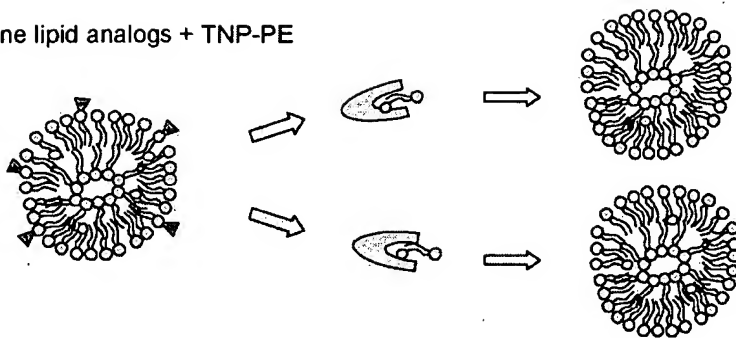


Figure 10

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.